

What is claimed is:

1. A glue board and packaging assembly comprising:
 - a first substrate;
 - a first adhesive layer deposited on said first substrate;
 - a release member with said release member overlying said first adhesive layer;
 - a second substrate;
 - a second adhesive layer with said second adhesive layer in contact with said release member.
2. The glue board and packaging assembly as claimed in Claim 1 in which said release member comprises a first surface and a second surface with said first surface in contact with said first adhesive layer and with said second surface in contact with said second adhesive layer.
3. The glue board and packaging assembly as claimed in Claim 2 in which said release member comprises a thin flexible member, a first release coating deposited on said first surface, and a second release coating deposited on said second surface.
4. The glue board and packaging assembly as claimed in Claim 3 wherein said thin flexible member comprises a paper member.
5. The glue board and packaging assembly as claimed in Claim 3 wherein said thin flexible member comprises a plastic member.
6. The glue board and packaging assembly as claimed in Claim 3 wherein said first release coating and said second release coating comprise a fluorosilicone release coating.

7. The glue board and packaging assembly as claimed in Claim 1 wherein said first substrate and said second substrate each comprise a generally rectangular manner having a first and second relatively layer edge and a first and a second relatively shorter edge.

8. The glue board and packaging assembly as claimed in Claim 7 in which said first substrate and said second substrate further comprise a plurality of score lines with each of said score lines extending between said first and said second relatively longer edge.

9. The glue board and packaging assembly as claimed in Claim 1 wherein said first substrate and said second substrate are made of cardboard.

10. The glue board and packaging assembly as claimed in Claim 1 wherein said first substrate and said second substrate are made of paper board.

11. The glue board and packaging assembly as claimed in Claim 7 wherein said first relatively shorter edge comprises a tab portion.

12. The glue board and packaging assembly as claimed in Claim 7 wherein said first substrate and said second substrate further comprise an area adjacent to said second relatively shorter edge, and a slot formed in said area adjacent to said relatively shorter edge.

13. The glue board and packaging assembly as claimed in Claim 7 wherein said first and said second substrates each further comprise:

an area adjacent said first relatively longer edge;

an area adjacent said second relatively longer edge;

an area adjacent said first relatively shorter edge;

an area adjacent said second relatively shorter edge with said areas adjacent said relatively longer and said relatively shorter edges free of said adhesive layers.

14. A glue board and packaging assembly as claimed in Claim 1 in which said first substrate and said second substrate each comprise a first surface and a second surface with indicia formed on said first surface and on said second surface.

15. A glue board and packaging assembly as claimed in Claim 1 wherein said release member is generally coextensive with said first substrate and said second substrate, and wherein said release member facilitates peeling said first and said second substrates apart.

16. A method for preparing a glue board and packaging assembly comprising the steps of:

preparing a first substrate;
coating said first substrate with a first adhesive layer;
preparing a release member with said release member having a first surface and a second surface;
placing said release member overlying said first adhesive layer with said first surface of said release member contracting said first adhesive layer;
coating said second substrate with a second adhesive layer and placing said second substrate overlying said release member with said second surface of said release member in contact with said second adhesive layer.